Sif	INFO	AMATION DISCLOSUR	E CITATION		Applicant(s)	CIP)	10/	822,886		
		(Use several sheets if necess			David Michael Gl		· · · · · · · · · · · · · · · · · · ·			
MAR 3	0 2005	0			Filing Date		roup Art Unit	1616		
April 13, 2004 1616										
•EXAMINER	يرين هذا	<i>§</i>	U.S	S. PATENT	DOCUMENTS			T		
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
9N		6,235,683	5/22/2001	Glenn,	et al.	504/119		9/30/199	9	
									<u> </u>	
		<u></u>	U.S. PATENT	r applica	ATION PUBLICATION	s				
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	,	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
										
FOREIGN PATENT DOCUMENTS										
	REF	DOCUMENT NUMBER	DATE	<u> </u>	COUNTRY	CLASS	SUBCLASS	Trans	lation	
SAL		JP 119815	5/14/1996	JAPAN				YES	NO	
D VO		31 117013	3/14/13/0	JAIA	•					
			-				 			
							 	ļ		
			OTHER I	OCUMEN	ITS (Including A	uthor, Title, Date, Pe	ertinent Pages, E	ic.)		
			 							
EXAMINE	R	Enthald			DATE CONSIDERED	01/30/0	6			
		al if citation considered, whether clude copy of this form with nex			nce with MPEP Section (609; Draw line throu	gh citation if no	t in conform	ance and	

SHEET

m	•3				Docket Number (Optional) 4829A(CI)		pplication Number	322,886				
!	INFO	RMAPION DISCLOSURI			Applicant(s) David M. Glenn et a	····	10/6	522,880				
	Filing Date Group Art Unit											
		Me name +		April 13, 2004 1616								
	PART	TRADENIA DOCUMENT NUMBER	U.S	S. PATENT	DOCUMENTS							
*EXAMINER INITIAL	REF	TRADEMAN NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE				
SNA		4,686,790	8/18/1987	Lahalih	et al.	47/9		10/29/19	85			
91		5,030,268	7/9/1991	Christia	ins	71/79		1/16/199	0			
513		5,332,673	7/26/1994	Harris	et al. 	435/253.3		7/26/199	4			
911		5,532,298	7/2/1996	Monroe	et al.	524/13		2/10/199	5			
G#		5,599,771	2/4/1997	Wenger	•	504/243		2/4/1997	•			
			U.S. PATEN	T APPLICA	TION PUBLICATIONS							
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO				
				<u></u>								
FOREIGN PATENT DOCUMENTS												
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Translation YES NO				
					· · · · · · · · · · · · · · · · · · ·			123	1,0			
				-								
							<u> </u>					
			<u> </u>									
			OTHER I	DOCUMEN	TS (Including Aut)	hor, Title, Date, Po	rtinent Pages, E	'(c.)				
-		D. Wolfenbarger and V	V.D. Moore. "Inse	ect Abunda	Uses and Mode of Action of	on", Pesticide S Squash Mulched	:. 1993, 37: 14' with Aluminu	7-153 im and Plas	itic			
		D. Wolfenbarger and W.D. Moore, "Insect Abundances on Tomatoes and Squash Mulched with Aluminum and Plastic Sheetings", 1968, J. Econ. Entomol. 61(1):34-36 T. Hartz, J. DeVay, C.L. Elmore, "Solarization is an Effective Soil Disinfestation Technique for Strawberry Production", HortScience 28(2):104-106, 1993.										
· · · · · · · · · · · · · · · · · · ·												
EXAMINE	R	2 Mil			DATE CONSIDERED	01/39	06					
		al if citation considered, whether clude copy of this form with next			ace with MPEP Section 609	; Draw line throu	gh citation if no	t in conform	ance and			

Form PTO-A820 (also form PTO-1449)

Docket Number (Optional) **Application Number** 10/822,886 4829A(CIP) INFORMATION DISCLOSURE CITATION Applicant(s) David M. Glenn et al. (Use several sheets if necessary) Filing Date Group Art Unit April 13, 2004 1616 **U.S. PATENT DOCUMENTS** FILING DATE EXAMINER REF DOCUMENT NUMBER DATE CLASS SUBCLASS NAME INITIAL IF APPROPRIATE 10/7/1997 504/116 6/7/1995 5,674,806 Adamoli, Jr. et al. U.S. PATENT APPLICATION PUBLICATIONS EXAMINER FILING DATE SUBCLASS DOCUMENT NUMBER DATE NAME CLASS REF INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS Translation REF DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES NO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) D.R. Decoteau M. J. Kasperbauer, P.G. Hunt, "Mulch Surface Color Affects Yield of Fresh-Market Tomatoes", 1989, J. Amer. Soc. Hort. Sci. 114(2):216-219. DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER

Form PTO-1449 (Modified)

Document Number

Examiner

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

*2

*5

*****4

*4

ı

* Copies of references previously submitted under Serial No. 10/078,628

Atty	. Docket
No.	4829A(CIP)

Serial No. 10/822,886

Filing Date if

Applicants: David M. Glenn et al.

Filing Date: 4/13/2004

Group:

Subclass

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

Class

Initial Appropriate 2/4/64 12/8/61 Aluisi et al. *****2 5/11/48 Elliot et al. 2/10/45 1/4/66 Haden et al. 9/20/62 10/10/67 Taulli 6/4/62 *4 5/20/80 12/30/77 Sawyer et al. 2/28/95 Fillipova 10/4/93 10/3/95 12/3/93 Dedolph 8/12/97 Miller et al. 5/5/95 *****4 7/4/78 Сһирр 3/16/77 *****5 5/13/97 Eastin 1/6/95 8/13/81 5/10/83 House *4 o 1/31/78 Minton 6/23/75 *2 1/31/56 Ller 12/64 Marotta *****, Odeneal 12/57 Goddin et al. 7/81 127/155 Carle 424/ 3/64 Doyle et al. *4

Name



12/86

8/60

6/92

6/81

6/76

5/95

11/87

2/95

1/87

1/87

2/93

Boase et al.

Albert et al.

Lumbeck et al.

Alexander

Long

Pole

Long

Erwin

Ohsuga

Vrba

Form PTO-1449 (Modified)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

Atty. Docket No.: 4829A(CIP)

Serial No.: 10/822,886

Applicants: David M. Glenn et al..

Filing Date: April 13, 2004 Group:

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number							Date	Name	Class	Subclass	Filing Date if Appropriate
914	* 3	ı	2	0	4	4	5	2/4/64	Aluisi et al.	106	286	12/8/61
	2	4	4	ι	4	2	3	5/11/48	Elliot et al.	260	29	2/10/45
	3	2	2	7	6	5	7	1/4/66	Haden et al.	252	317	9/20/62
	3	3	4	6	5	0	7	10/10/67	Taulli	252	316	6/4/62
	*4	2	0	3	8	6	4	5/20/80	Sawyer et al.	252	314	12/30/77
	* 5	3	9	3	4	6	ı	2/28/95	Fillipova	252	314	10/4/93
	*	4	5	5	2	2	0	10/3/95	Dedolph	504	241	12/3/93
	* 5	6	5	6	5	7	ı	8/12/97	Miller et al.	504	116	5/5/95
	4	0	9	8	6	0	0	7/4/78	Сћирр	71	105	3/16/77
	* 5	6	2	8	1_	4	4	5/13/97	Eastin	47	58	1/6/95
	*	3	8	2	8	6	8	5/10/83	House	252	28	8/13/81
	*	0	7	ł	3	7	4	1/31/78	Minton	106	189	6/23/75
	2	7	3	3	1	6	0	1/31/56	Ller	117	16	
	* 3	1	5	9	5	3	6	12/64	Marotta	167	12	
	*	2	3	5	4	5	ı	1965	Odeneal	167	42	
	2	8	1	8	3	4	0	12/57	Goddin et al.	99	2	
	4	2	7	9	8	9	5	7/81	Carle	424/ 424	127/155	-
	3	1	2	4	5	0	5	3/64	Doyle et al.			
	*4	6	3	2	9	3	6	12/86	Boase et al.	514	465	
	* 2	9	4	8	6	3	2	8/60	Albert et al.			
	* 5	1	2	2	5	ı	8	6/92	Vrba	514	63	
	*	2	7	4	8	8	3	6/81	Lumbeck et al.	106	308	
	* 3	9	6	4	6	4	9	6/76	Alexander	222	399	
	* 5	4	ι	4	9	5	4	5/95	Long	43	121	
	*	7	0	5	8	1	6	11/87	Pole	43	52	
	5	3	9	2	5	5	9	2/95	Long	43	52	
	* 5	4	8	0	6	3	8	1/87	Erwin	424	614	
	*4	6	3	4	4	6	3	1/87	Ohsuga	71		
W	* 5	1	8	6 ,	9	20	5	2/93	Tucker	424	410	
		5	7	M	J	e T		01/	30/00	SHEET	4 of 8	

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number							Date	Country	Class	Subclass	Partial Transl	
	<u> </u>			_								Yes	No
W	* _D	Е	20	05	19	0A		9/3/70	Germany				x
SN	X D	E	29	26	09	5		3/80	Germany				x
EM.	* S	u	17	92	25	7A	3	6/11/90	Soviet Union			x	
SA	* 5	3	ı	2	7	ı	34	11/7/78	Japan	A01G	13/02	x	
50	* 9	4	0	9	6	2	6	5/11/94	PCT	A01N25	04		

OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.) *Section Ch., week 8403, Derwent Publications Ltd., London, GB, Class A97, AN 84-014859, XP002069730 "Hydrophobic Silicic Acid Produce React Alkali Metal Silicate Mineral Acid Treat Product Silicone Oil" Nippon Silica Kogyo KK D.M. Glenn, et al. "Hydrophobic Particles For Pest Control in Deciduous Tree Fruit Production" XP002069729. Hortscience, Vol. 32, No. 3, 1997, pg. 467. Section CH, week 7421, Derwent Publications Ltd., London, GB, Class A82, AN 74-38844V, XP002069731 "Water Repellent Coatings Based on Silica Fine SUA Powder Paper Wood Concrete Mortar Gypsum Substrate", S. Shimoda. SM Driggers, B. F. "Experiments with Talc and Other Dusts Used Against Recently Hatch Larvae of the Oriental and Codling Moths," J. Econ, Ent., 22 327-334 (1929) TIA Hunt, C.R., "Toxicity of Insecticide Dust Diluents and Carriers to Larvae of the Mexican Bean Beetle," J. Econ. Ent., 40 215-219 (1947) P. Alexander, J.A. Kitchener and H.V.A. Briscoe, "Inert Dust Insecticides," Parts I, II, and III, Ann. Appl. Biol., 31 143-159 (1944) 918 W. Ebeling, R. F. Wagner "Rapid Desiccation of Drywood Termites with Inert Sorptive Dusts and Other Substances," J. Econ. Ent., 52 190-207 (1959) TA M. Bar-Joseph, H. Frenkel "Spraying Citrus Plants with Kaolin Suspensions Reduces Colonization by The Spiraea Aphid," Crop Prot 2 371-374 (1983) J.S. Dhaliwal, "Effect of Rainfall and Kaolinite Spray on the Corn Aphid, Rhopalosiphum Maidis (Fitch) Infesting Barley (Hordeum Vulgare Linn), "Forage A. Boyce, "Mortality of Rhagoletis Completa Cress. (Diptera: Trypetidae) Through Ingestion of Certain Solid Materials," J. Econ. Ent., 25 1053-1059 (1932) C. Richardson L. Glover, "Some Effects of Certain 'Inert' and Toxic Substances Upon the Twelve-Spotted Cucumber Beettle, Diabrotica Duodecimpunctata," J. Econ. Ent., 25 1176-1181 (1932) A. Farmer, "The Effects of Dust on Vegetation: A Review," Envir Pol 79 (1193) 63-75 V. Wigglesworth, "Action of Inert Dusts on Insects," Nature 153 (1944) 493-494 W. David, B. Gardiner, "Factors Influencing the Action of Dust Insecticides," Bul Ent. Res. (1950) 41 1-61 H. Kalmus, "Action of Inert Dusts on Insects," Nature 33 (1945) 188-189 J. Kring, "Flight Behavior of Aphids," Ann Rev Ent. 17 461-493 (1972) S. Chiu, "Toxicity Studies of So-Called 'Inert' Materials with the Bean Weevil, Acanthoscelides Obtectus (Say) J. Econ. Ent. 32 240-248 (1939) M. Baradas, B. Blad, N. Rosenberg, "Reflectant Induced Modification of Soybean Canopy Radiation Balance v. Longwave Radiation Balance," Agron J. 68 848-852 (1976)

Meld 02/06/06

Sof	* G. Stanbill, S. Moreshet, M. Fuchs, "Effect of Increasing Foliage and Soil Reflectivity on the Yield and Water use Efficiency of Grain Sorghum," Agron J. 68 329-332 (1976)
	* S. Moreshet, S. Cohen, Y. Fuchs, "Effect of Increasing Foliage Reflectance on Yield, Growth and Physiological Behavior of a Dryland Cotton Crop," Crop Sci 19 863-868 (1979)
	* R. Yokomi, "A Preliminary Report of Reduced Infection by Spiroplasma Citri and Virescence in Whitewash-Treated Periwinkle," Phytopathology 71 914 (1981)
	★ D. Eveling, "Similar Effects of Suspensions of Copper Oxychloride and Kaolin on Sprayed Leaves," Ann Apply Biol. (1972) 70, 245-249
	J. Jack, J. Gilbert, "The Effect of Suspended Clay on Ciliate Population Growth Rates," Freshwater Biol. (1993) 29, 385-394
	★ H. Uppal, S. Cheema, "Effect of Mulches and Kaolin Spray on Soil Temperature, Growth, Yield and Water Use of Barley," Ind J. Agric Sci (1981) 51, 653-659
	★ D. Meador, "Reducing Russet on 'Golden Delicious' Apples with Silicon Dioxide Formulation Foliage Sprays," Hort Sci (1977) 12, 504-505
	T. Babu, S. Hussaini, B. Satyanarayana, "Effect of Pre-Storage Seed Treatements on Adult Mortality, Oviposition and Development of Callosobruchus Chinensis L. (Bruchidae:Coleoptera) and the Viability of Mungbean (Vigana Radiata (L.) Wilczek) in India," Tropical Pest Mgt (1989) 35, 397-398
	* T. Babu, S. Hussaini, M. Sriramulu, M. Siddiqui, "Effect of Inert Clay and Insect Growth Regulators on the Development of Callosobruchus Chinesis L and the Germination of Mungbean Seed [Vigna Radiata(I) Wilczek]
	R. Campbell, J. Ephgrave, "Effect of Bentonite Clay on the Growth of Gaeumannomyces Graminis var. tritici and on Its Interactions with Antagonistic Bacteria," J Gen Microbiol (1983) 129, 771-777
	★ J. Desmarchelier, C. Ahern, "Insecticide-Rententive Carriers 2. Fenitrothion-Impregnated Clays," Aus J Exper Agric (1988) 28, 271-8
	Wagner, W. Ebeling, "Lethality of Inert Dust Materials to Kalotermes Minor Hagen and Their Role as Preventivesin Structural Pest Control," J. Econ. Ent., (1959) 52, 208-212
	7.S. Kennedy, C.O. Booth, W.J.S. Kershaw, "Host Finding by Aphids In the Field," Ann Appl. Biol (1961), 49, 1-21
	* W.O. Cline, R.D. Millholland, "Root Dip Treatments for Controlling Blueberry Stem Blight Caused by Botryosphaeria Dothidea in Container-Grown Nursery Plants," Plant Disease 76, 136-138 (1992)
	* J. Norman, "Development of Colletotrichum Gloesporioides f. sp. Clidemiae and Septoria passiflorae into Two Mycroherbicides with Extended Viability," Plant Disease 79, 1029-1032 (1995)
	\$ K. Bhattacharyya, M. K. Basu, "Kaolin Powder as a Fungal Carrier," Appl. Envir. Microbio. 44, 751-753 (1982)
	* R. H. Daines, R.J. Lukens, E. Brennan, I. Leone, "Phytotoxity of Captan as Influenced by Formulation, Environment and Plant Factors," Phytopathology (1957) 47, 567-572
	★ FDF Yougn, JRM Thacker, DJ Curtis, "The Effects of Three Adjuvants On the Retention of Insecticide Formulations by Cabbage Leaves," J. Environ. Sci. Health (1996) B31, 165-178
	Haukenes, BK Hjeltns, "Kinetics of the Binding of Immunoglobulins, Antibodies and Virus Haemagglutination Inhibitors to Kaolin, "Biologicals (1991) 19, 31-35
	* J. Han, "Use of Antitranspirant Epidermal Coatings for Plant Protection in China," Plant Dis. (1990) 74, 263-266
	* O. Ziv, RA Frederiksen, "The Effect of Film-Forming Anti-Transpirants on Leaf Rust and Powdery Mildew Incidence on Wheat," Plant Path (1987) 36, 242-245
	* C. Jacob, et al. "New Strategies in the Control of Major Leaf Disease of Hevea," J. Myco & Plant Path (1195) 25, 120
	* S. Marco, "Incidence of Nonpersistently Transmitted Viruses in Pepper Sprayed with Whitewash, Oil, and Insecticide, Alone or Combined," (1993) Plant Dis 77, 1119-1122
SIA	* Ziv, O. "Control of Septoria Leaf Blotch of Wheat and Powdery Mildew of Barley with Antitranspirant Epidermal Coating Materials," Phytopar (1983) 11, 33-38

Elle 02/06/06

. ^	
if	M. Kamp, "Control of Erysiphe Cichoracearum on Zinnia Elegans, with a Polymer-Based Antitranspirant," Hort Sci (1985) 20, 879-881
	* J. Zekaria-Oren, Z Eyal, "Effect of Film-Forming Compounds on the Development of Leaf Rust on Wheat Seedlings," Plant Dis (1991) 75, 231-234
	* A. Franck, M. Bar-Joseph, "Use of Netting and Whitewash Spray to Protect Papaya Plants Against Nivun Haamir (NH) Dieback Disease," Crop Prot (1992) 525-528
	★ O. Ziv, "Effects of Bicarbonates and Film-Forming Polymers on Cucurbits Foliar Diseases," Plant Dis (1992) 76, 513-517
1	* TC Helvey, "Insecticidal effect of Inert Solid Diluents," Sci (1952) 116, 631-632
	# HG Guy, HF Dietz "Further Investigations with Japanese Beetle Repellents," J. Econ. Ent., (1939) 32, 248-252
	* C. Conceicao, A. Mexia, A. Barbosa, "Combined Effects of Silica Aerogels and Insect Growth Regulators Against Sitophilus Zeamais Motch Infestations," I Cong Ent pro 1996.
	* MRGK Nair, "Structure of Waterproofing Epicuticular Layers in Insects in Relation to Inert Dust Action," Indian J. Ent. (1957) 19, 37-49
1	BR Bartlett, "The Action of Certain 'Inert' Dust Materials on Parasitic Hymenoptera," J. Econ. Ent. (1951) 44, 891-896
\perp	* GL Hockenyos, "The Effect of Dusts on the Oriental Roach," J. Econ. Ent. (1933) 26, 792-794
igstyle igstyle	* T. Hirano, M. Kiyota, I. Aiga, "Physical Effects of Dust on Leaf Physiology of Cucumber and Kidney Bean Plants," Envir Poll (1995) 89, 255-261
	* NKS Rao, "The Effects of Antitranspirants on Leaf Water Status, Stomatal Resistance and Yield in Tomato," J Hort Sci (1985) 60, 89-92
	DW Eveling MZ Eisa, "The Effects of a Cuticle-Damaging Kaolin On Herbicidal Phytotoxicity," Weed Res (1976) 16, 15-18
	* S. Marco, O. Ziv, R. Cohen, "Suppression of Powdery Mildew in Squash by Applications of Whitewash, Clay and Antitranspirant Materials," Phytopar (119 22, 19-29
	* SM Lipson, G. Stotzky, "Effect of Kaolinite on the Specific Infectivity of Reovirus," FEMS Micr. Let. 37, 83-88 (1986)
	* S. Lavie, G. Storzky, "Adhesion of the Clay Minerals Montmorillonite, Kaolinite, and Attapulgite reduces Respiration of Histoplasma Capsulatum," App & Envir Micro (1986) 51, 65-73
	* MS Rajan, KR Reddy, RS Rao, GHS Reddi, "Effect of Antitranspirants and Reflectants on Pod Yield of Rainfed Groundnut," Agri Sci Dig (1981) 1, 205-20
_	* W. Ebeling, RJ Pence, "Termites and Other Enemies of Wood," Pest Cont. Oct. 1956, 46-64
	DW Eveling, A. Bataille, "The Effect of Deposits of Small Particles on the Resistance of Leaves and Petals to Water Loss," Envir Poll (1984) 36, 229-238
	* M. Llewellyn, J. Ervaz, "Abrasive Dusts as a Mechanism for Aphid Control," Ent. Exp. & Appl. 26 (1979) 219-222
	* M. Swamiappan, S. Jayaraj, KC Chandy, "Effect of Activated Kaolinitic Clay on Some Storage Insects," Z. Ang. Ent. 80 (1976), 385-389
	To Permual, G. Le Patourel, "Laboratory Evaluation of Acid-Activated Kaolin to Protect Stored Paddy Against Infestation by Stored Product Insects, J. Store Prod. Res. 26, 149-153, 1990
	* D Permual, G Le Patourel, "Small Bin Trials to Determine the Effectiveness of Acid-Activated Kaolin Against Four Species of Beetles Infesting Paddy Und Tropical Storage Conditions," J. Stored Prod. Res. 28, 193-199 (1992)
I	The DT Lowery, MK Scars, CS Harmer, "Control of Turnip Mosaic Virus of Rutabaga With Applications of Oil, Whitewash, and Insecticides," J. Econ. Ent. (1983, 2352-2356)
	* S. Marco, "Incidence of Aphid-Transmitted Virus Infections Reduced by Whitewash Sprays on Plants," Amer, Phytop (1986) 76, 1344-1348
1	★ J. Basnizki, M. Evenari, "The Influence of a Reflectant on Leaf Temperature and Development of the Globe Artichoke (Cynara scolymus L.)," J. Am Soc Ho. Sci 100, 109-112 (1975)
	Tille 0/06/06 SHEET 7 of 8

EA	* EF Durner, TJ Gianfagna, "Interactions of Ethephon, Whitewashing, and Dormant Oil on Peach Pistil Growth, Hardiness and Yield," Am Hort Sci 27, 104-105 (1992)
	★ EF Durner, TJ Gianſagna, "Peach Pistil Growth Inhibition and Subsequent Bloom Delay by Midwinter Bud Whitewashing," Am Hort Sci 25, 1222-1224 (1990)
	* WJ Lipton, "Temperatures and Net Heat Gain in Normal and Whitewashed Cantaloupe Fruits," J. Amer. Hort. Sci. 97, 242-244 (1972)
	* WJ Lipton, F. Matoba, "Whitewashing to Prevent Sunburn of 'Crenshaw' Melons," Hortscience, 6, 343-345 (1971)
	★ WS Cranshaw, DJ Liewehr, "Effects of Colored Sprays on Aphid & Psyllid Colonization," SW Entomol 15, 205-209 (1990)
	* S. Marco, "Possible Modes of Action of Whitewash in Reducing Virus Incidence in Potatoes," Potato Res 33, 138-139 (1990)
	* L Bar-Zakay, M. Gokkes, Y. Oren, "Chemical Control of Aphids on Citrus Bearing Trees," Phytoparasitica 15, 343 (1987)
	★ S. Marco, "Reducing the Incidence of Aphid-Transmitted Viruses by Reflective Materials," Phytoparasitica 13, 279-280 (1985)
	★ DJ Gumpf, GN Oldfield, RK Yokomi, "Progress in the Control of Citrus Stubborn Disease," Proc Int. Soc. Citric, 457-458 (1981)
	★ JGM Vos, TS Uhan, B. Sutarya, "Intergrated Crop Management of Hot Peppers," Crop Prot. 14, 445-452 (1995)
	*CG Summers, JJ Stapleton, AS Duncan, DA Hart, "Comparison of Sprayable and Film Mulches in Delaying the Onset of Aphid-Transmitted Virus Diseases in Zucchini Squash," Plant Dis (1995) 79, 1126-1131
	★ PC Nicot, M. Mermier, BE Vaissiere, J. Lagier, "Differential Spore Production for Botrytis Cinerea on Agar Medium and Plant Tissue Under Near-Ultraviolet Light-Absorbing Polyethylene Film," Plant Dis (1196) 80, 555-558
	* JJ Stapleton, WK Asai, JE DeVay, "Use of Polymer Mulches in Intergrated Pest Management Programs for Establishment of Perennial Fruit Crops," (1989) Acta Hort. 255, 161-168
	*RE Byers, CG Lyons, "Effect of Chemical Deposits from Spraying Adjacent Rows on Efficacy of Peach Bloom Thinners," HortSci (1985) 20, 1076-1078
	RE Byers, KS Yoder, GE Mattus, "Reduction in Russetting of 'Golden Delicious' Apples with 2, 4, 5-TP and Other Compounds," HortScience 18:63-65 (1983)
	RE Byers, DH Carbaugh, CN Presley, "Stayman' Fruit Cracking as Affected by Surfactants, Plant Growth Regulators, and Other Chemicals," J. Amer. Soc. Hort. Sci. 155:405-411 (1990)
1	★ Melichar, et al. "Evaluation of Physical Insecticides," Science Pharm. Proc. 25 (1966), Meeting Date 1965, Volume 2, 589-97
Σ γ β	* Yamamoto, N. "Insecticides in the Solid Form" Jpn. Kokai Tokkyo Koho, 10

	(]	l	\mathcal{L}			_		<u> </u>		
EXAMINER (>		Ų	7	l	d	7	DATI	E CONSIDERED	×/06/06

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.